	Document ID	Issue Date	Pag es	Title	Inventor
1	US 20040264591 A1	20041230	14	Method and system for M-QAM detection in communication systems	Malm, Peter et al.
2	US 20040190641 A1	20040930	33	Method and system for modulating and demodulating signals in ultra-wide band (UWB) communication systems	Ojard, Eric
3	US 20040131125 A1	20040708	103	Enhanced wireless packet data communication system, method, and apparatus applicable to both wide area networks	Sanderford, H. Britton JR. et al.
4	US 20040091058 A1	20040513	117	QAM receiver and method for constellations having at least sixteen symbols	Tosato, Filippo et al.
5	US 20040013189 A1	20040122	1/3	· · · · · · · · · · · · · · · · · · ·	Jayaraman, Srikant et al.
6	US 20030142759 A1	20030731		Transmission system for reduction of amateur radio interference	Anderson, Carl William et al.
7	US 20030128768 A1	20030710	17	System, decoder and method for transmitting, receiving and decoding high-speed digital data signals with reduced electromagnetic emissions	Harres, Daniel N.
8	US 20030058967 A1	20030327	14/	Phase detectors in carrier recovery for offset QAM and VSB	Lin, Thuji S. et al.
9	US 20030058955 A1	20030327	22	High-speed communications transceiver	Raghavan, Sreen
10	US 6952458 B1	20051004	14	il Jemanning system and method	Djokovich; Igor et al.
11	US 6904098 B1	20050607	111	Linear phase robust carrier recovery for QAM modems	Isaksen; David Bruce et al.
12	US 6757334 B1	20040629	1//	Bit rate agile third-generation wireless CDMA, GSM, TDMA and OFDM system	Feher; Kamilo
13	US 6665348 B1	20031216	76	System and method for interoperable multiple-standard modulation and code selectable Feher's GMSK, enhanced GSM, CSMA, TDMA, OFDM, and thirdgeneration CDMA, W-CDMA and B-CDMA	Feher; Kamilo

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14	US 6651210 B1	20031118	17	Flexible multi-bit per symbol rate encoding	Trott; Mitchell D. et al.
15	US 6633614 B1	20031014	13.2	Multicarrier personal access communication system	Barton; Melbourne et al.
16	US 6470055 B1	20021022		Spectrally efficient FQPSK, FGMSK, and FQAM for enhanced performance CDMA, TDMA, GSM, OFDN, and other systems	Feher; Kamilo
17	US 6449246 B1	20020910	117	Multicarrier personal access communication system	Barton; Melbourne et al.
18	US 6430228 B1	20020806	14	Digital QAM modulator using post filtering carrier recombination	Zhang; Qin
19	US 6313885 B1	20011106		DTV receiver with baseband equalization filters for QAM signal and for VSB signal which employ common elements	Patel; Chandrakant B. et al.
20	US 6259743 B1	20010710	26	Automatic constellation phase recovery in blind start-up of a dual mode CAP-QAM receiver	Garth; Lee McCandless
21	US 6141387 A	20001031	11 /	Digital QAM modulator using post filtering carrier recombination	Zhang; Qin
22	US 6137829 A	20001024	114	System and method for transmitting special marker symbols	Betts; William L.
23	US 6104442 A	20000815		Radio receiver for receiving both VSB and QAM digital HDTV signals	Patel; Chandrakant Bhailalbhai et al.
24	US 6026120 A	20000215	26	System and method for using circular constellations with uncoded modulation	Betts; William L.
25	US 5966376 A	19991012	41	Apparatus and method for digital data transmission using orthogonal cyclic codes	Rakib; Selim Shlomo et al.
26	US 5878088 A	19990302	19	Digital variable symbol timing recovery system for QAM	Knutson; Paul Gothard et al.
27	US 5859877 A	19990112	22	Simultaneous analog and digital communication using fractional rate encoding	Betts; William Lewis et al.
28	US 5844944 A	19981201	24	Simultaneous analog and digital communication using partitioning of bits into words	Betts; William Lewis et al.
29	US 5818653 A	19981006	30	Multiple-values digital signal magnetic recording and reproducing apparatus using a QAM and PSK modulator, pilot signal and a viterbi decoder	
30	US 5809062 A	19980915	10	Ambiguity resolution system in direct sequence spread spectrum modulation systems	Hulbert; Anthony Peter

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31	US 5805583 A	19980908	45	Process for communicating multiple channels of digital data in distributed systems using synchronous code division multiple access	Rakib; Selim Shlomo
32	US 5751774 A	19980512	25	Transmission system for digital audio broadcasting	Wang; Jin-Der
33	US 5684834 A	19971104	22	Simultaneous analog and digital communication using fractional rate encoding	Betts; William Lewis et al.
34	US 5608755 A	19970304	36	Method and apparatus for implementing carrierless amplitude/phase encoding in a network	Rakib; Selim
35	US 5588022 A	19961224		Method and apparatus for AM compatible digital broadcasting	Dapper; Mark J. et al.
36	US 5537441 A	19960716	171	Controlled simultaneous analog and digital communication	Bremer; Gordon et al.
37	US 5537436 A	19960716		Simultaneous analog and digital communication applications	Bottoms; Stanley et al.
38	US 5535245 A	19960709	177	Modulation/demodulation circuit for a digital signal recorder/reproducer	Kim; Soon T.
39	US 5506636 A	19960409	33	HDTV signal receiver with imaginary- sample-presence detector for QAM/VSB mode selection	Patel; Chandrakant B. et al.
40	US 5495203 A	19960227		Efficient QAM equalizer/demodulator with non-integer sampling	Harp; Jeffrey C. et al.
41	US 5471508 A	19951128	41	Carrier recovery system using acquisition and tracking modes and automatic carrier-to-noise estimation	Koslov; Joshua L.
42	US 5448555 A	19950905	170	Simultaneous analog and digital communication	Bremer; Gordon et al.
43	US 5440585 A	19950808	17X	Applications of simultaneous analog and digital communication	Partridge, III; B. Waring
44	US 5287351 A	19940215	21	Method and apparatus for minimizing error propagation in correlative digital and communication system	Wall, Jr.; William E.
45	US 5222144 A	19930622	114	Digital quadrature radio receiver with two- step processing	Whikehart; J. William
46	US 5128964 A	19920707	11 /	Modulation method and apparatus for multicarrier data transmission	Mallory; Mark P.
47	US 5005186 A	19910402	44	Digital demodulator apparatus	Aono; Yoshihito et al.

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48	US 4961206 A	19901002	31	Data modem system	Tomlinson; Martin et al.
49	US 4924492 A	19900508	21	,	Gitlin; Richard D. et al.
50	US 4901333 A	19900213	18	Data transmission systems	Hodgkiss; William
51	US 4893316 A	19900109	63	Digital radio frequency receiver	Janc; Robert V. et al.
52	US 4849703 A	19890718	16	Method and apparatus for generating a data sampling clock locked to a baud clock contained in a data signal	Easley; Matthew F. et al.
53	US 4808937 A	19890228	15	Phase-locked loop for a modem	Correa; German E. et al.
54	US 4780884 A	19881025	10	Suppressed double-sideband communication system	Karabinis; Peter D.
55	US 4646326 A	19870224	9	QAM modulator circuit	Backof, Jr.; Charles A. et al.
56	US 4521878 A	19850604	16	Data transmitting-receiving system	Toyonaga; Noriyasu
57	US 4489418 A	19841218	13	Differential encoding technique	Mazo; James E.
58	US 4024342 A	19770517	117	System for detecting digital data transmitted by modulating a carrier	Croisier; Alain et al.
59	US 3988539 A	19761026	11 /	Data transmission system using optimal eight-vector signaling scheme	Motley; David M. et al.
60	US 3978407 A	19760831	15	Fast start-up adaptive equalizer communication system using two data transmission rates	Forney, Jr.; George D. et al.
61	US 3971996 A	19760727	22	Phase tracking network	Motley; David M. et al.

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5	US 20040013189 A1	20040122	25	Soft slicer in a hybrid decision feedback equalizer
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8	US 20030058967 A1	20030327	32	Phase detectors in carrier recovery for offset QAM and VSB
9	US 20030058955 A1	20030327	22	High-speed communications transceiver
10	US 6952458 B1	20051004	14	Demapping system and method
11	US 6904098 B1	20050607	22	Linear phase robust carrier recovery for QAM modems
12	US 6757334 B1	20040629	72	Bit rate agile third-generation wireless CDMA, GSM, TDMA and OFDM system
13	US 6665348 B1	20031216	76	System and method for interoperable multiple-standard modulation and code selectable Feher's GMSK, enhanced GSM, CSMA, TDMA, OFDM, and thirdgeneration CDMA, W-CDMA and B-CDMA
14	US 6651210 B1	20031118	17	Flexible multi-bit per symbol rate encoding
15	US 6633614 B1	20031014	32	Multicarrier personal access communication system
16	US 6470055 B1	20021022	71	Spectrally efficient FQPSK, FGMSK, and FQAM for enhanced performance CDMA, TDMA, GSM, OFDN, and other systems

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37	US 5537436 A	19960716	1311	Simultaneous analog and digital communication applications
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39	US 5506636 A	19960409	33	HDTV signal receiver with imaginary- sample-presence detector for QAM/VSB mode selection
40	US 5495203 A	19960227		Efficient QAM equalizer/demodulator with non-integer sampling
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47	US 5005186 A	19910402	44	Digital demodulator apparatus
48	US 4961206 A	19901002	31	Data modem system
49	US 4924492 A	19900508	21	Method and apparatus for wideband transmission of digital signals between, for example, a telephone central office and customer premises
50	US 4901333 A	19900213	18	Data transmission systems
51	US 4893316 A	19900109	63	Digital radio frequency receiver

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34	Rakib; Selim
35	Dapper; Mark J. et al.
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